



task switching with times &lt;near&gt; priority classifi

Search

[Advanced Scholar Search](#)  
[Scholar Preferences](#)
**Scholar**[Articles and patents](#)[anytime](#)[include citations](#)

Results 1 - 10 of about 39,200. (0.22 sec)

Power conscious fixed **priority** scheduling for hard real-time systems[psu.edu \[PDF\]](#)

Y Shin, K Choi - Design Automation Conference, 1999 - doi.ieeecomputersociety.org

... to the maximum value; L3: exit; L4: end if L5: while delay queue.head.release **time** current **time**  
 do L6: move delay queue.head to the run queue; L7: end do L8: if run queue.head.**priority** active  
**task.priority** then L9: set the active **task.executed time**; L10: context **switch**; L11: end if ...

[Cited by 334 - Related articles - All 25 versions](#)... available computer resources for **task** execution during idle-time for future **task** ...

E Horvitz - US Patent 5,784,616, 1998 - Google Patents

... for a given Windows NT (© 1993, Microsoft Press), thread, the computer, through context **switching**,  
 begins While ... of available ^ system assigns a priority to a task< whether based on user processing  
**time**. ... In that a **task** that previously was of low importance to low activity intervals ...

[Cited by 10 - Related articles - All 2 versions](#)A diary study of **task switching** and interruptions

M Czerwinski, E Horvitz, S Wilhite - Proceedings of the SIGCHI ..., 2004 · portal.acm.org

... Most tasks were rated as "high **priority**" on average. ... on the use of lightweight, temporal cues, such  
 as the state of a user's desktop at various **times** throughout a ... We are also building support for  
 context-aware, project-based visualizations and **task switching**, in a similar vein to the ...

[Cited by 212 - Related articles - All 6 versions](#)... for **task** execution during idle-time based on probabilistic assessment of future **task** ...

E Horvitz - US Patent 6,009,452, 1999 - Google Patents

... While the incorporation of context **switching** increases the amount of processing overhead  
 consumed by ... to occurring just during idle 50 resource availability with the **task** resuming once  
 the **time**. ... In that regard, a **task** that previously was of low ing capacity either exists and is ...

[Cited by 10 - Related articles - All 2 versions](#)[PDF] ... clock-scaling adaptive scheduling techniques for low power in hard real-time ...[uoguelph.ca \[PDF\]](#)

CM Krishna, YH Lee - IEEE Transactions on Computers, 2003 - sce.uoguelph.ca

... One can therefore incorporate the worst-case **switching** overhead into the worst-case execution  
**time** of ... 8, where, for small values of a, a 2-**task** system performs noticeably worse ... Voltage-Clock

## Scaling for Low Energy Consumption in Fixed-Priority Real-Time Embedded Systems ...

Cited by 175 - Related articles - View as HTML - SI Direct - All 16 versions

### [PDF] Real-time control systems: a tutorial

unimelb.edu.au [PDF]

A Gambier - Proceedings of the Asian Control ..., 2004 - ascc2004.ee.unimelb.edu.au

... The Dispatcher carries out the context **switch**, ie the parameter saving for the outgoing **task** and the parameter loading for the ... If the **task** is aperiodic or the deadline is smaller than the period, then the deadline is used in the equation. ... Real-Time Scheduling FPS: Fixed-Priority ...

Cited by 11 - Related articles - View as HTML - All 9 versions

### [PDF] Timing analysis for fixed-priority scheduling of hard real-time systems

psu.edu [PDF]

MG Harbour, MH Klein, JP Lehoczky - IEEE Transactions on Software ..., 1994 - Citeseer

... i i following algorithm where  $P'$  denotes the **priority** of subtask  $\tau' . j$   $j \leq 4$  This assumption can be relaxed by introducing the context **switch times** into the execution **times** of each **task**, using a technique similar to that discussed in [1]. 3 Page 4. ...

Cited by 140 - Related articles - View as HTML - SI Direct - All 6 versions

### Energy-aware adaptive checkpointing in embedded real-time systems

psu.edu [PDF]

Y Zhang, K Chakrabarty - Proceedings of the conference on Design, ..., 2003 - portal.acm.org

... 2. Checkpointing in real-time systems In this section, we present a **classification** of checkpointing ...

The second **priority** is to save energy consumption for real-time execution in faulty ... 3. Adaptive checkpointing We are given the following parameters for a real-time **task**: deadline D ...

Cited by 57 - Related articles - All 15 versions

### [PDF] Using a Worst-Case Execution Time Tool for Real-Time Verification of the ...

psu.edu [PDF]

N Holsti, T Langbacka, S Saarinen - EUROPEAN SPACE AGENCY ..., 2000 - Citeseer

... and execution is also divided into an interrupt handler and a lower-priority **task**, because the ... the RTX-51 data sheet (Keil Software 1996) gives "average" **times**, not worst-case **times**. ... Bound-T to find WCETs for most RTX-51 services because they invoke **task switching**, which is ...

Cited by 19 - Related articles - View as HTML - SI Direct - All 6 versions

### A survey on Real-Time Operating Systems

S Basakir - Proceedings on Networks, Parallel and Distributed ..., 2002 - actapress.com

... The micro-kernel supports 256 **priority** levels, multitasking, deterministic context **switching** and preemptive and round robin ... It can be set up so that each **task** has a private virtual memory upon ... Although Windows NT provides fast response **times**, it is not as deterministic as a hard ...

Cited by 2 - Related articles - All 2 versions



Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

task switching with times <near> priority classification <near> time remaining

[Search](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google